

CLAIMS

What is claimed is:

1. A method for managing product output, used to connect work partners at different locations of an enterprise through a network to a system for managing product output, wherein the managing system allows the enterprise to control distribution of performances and profits; the method comprising the steps of:

- (1) receiving a record of order data from a client via the managing system, and assigning a third party identification number and a first work partner to the order data, wherein the first work partner is used to received the order data; and storing the order data in an order database of the managing system; and
- (2) establishing manufacture data used as reference of product manufacture for a second work partner, wherein the manufacture data at least include a unique third party identification number, at least one product category code, a manufactory for receiving an order, and a client who offers the order; and storing the manufacture data in a manufacture database of the managing system.

2. The method of claim 1, wherein the step (2) further comprises:

- (2-1) submitting a request for retrieving manufacture data via the second work partner to the managing system, and retrieving manufacture data from the manufacture database via the managing system corresponding in product category code and manufactory to the retrieval request, so as to display the retrieved manufacture data on a browser of a terminal device to be used as reference of product manufacture for the second work partner;
- (2-2) completing product manufacture to be ready for product output via the second work partner according to the retrieved manufacture data, and logging the managing system to input output associated data of a product category code, an

output quantity, output time, a client and a manufactory, so as to allow the managing system to search in the manufacture database for manufacture data corresponding to the inputted output data, and delete the searched manufacture data, for being used as reference of product output for the second work partner; and

(2-3) searching via the managing system in the order database for order data corresponding in third party identification number to the deleted manufacture data, and deleting the searched order data, for being used as reference of product output for the first work partner.

3. A method for managing product output, used to connect work partners at different locations of an enterprise through a network to a system for managing product output, wherein the managing system allows the enterprise to control distribution of performances and profits; the method comprising the steps of:

- (1) receiving a record of order data from a client via the managing system, and assigning a third party identification number and a first work partner to the order data, wherein the first work partner is used to received the order data; and storing the order data in an order database of the managing system;
- (2) establishing manufacture data used as reference of product manufacture for a second work partner, wherein the manufacture data at least include a unique third party identification number, at least one product category code, a manufactory for receiving an order, and a client who offers the order; and storing the manufacture data in a manufacture database of the managing system;
- (3) submitting a request for retrieving manufacture data via the second work partner to the managing system, and retrieving manufacture data from the manufacture database via the managing system corresponding in product

category code and manufactory to the retrieval request, so as to display the retrieved manufacture data on a browser of a terminal device to be used as reference of product manufacture for the second work partner;

5 (4) completing product manufacture to be ready for product output via the second work partner according to the retrieved manufacture data, and logging the managing system to input output associated data of a product category code, an output quantity, output time, a client and a manufactory, so as to allow the managing system to search in the manufacture database for manufacture data corresponding to the inputted output data, and delete the searched manufacture data, for being used as reference of product output for the second work partner; and

10 (5) searching via the managing system in the order database for order data corresponding in third party identification number to the deleted manufacture data, and deleting the searched order data, for being used as reference of product output for the first work partner.

15 4. The method of claim 1, wherein the order data from the client is transmitted in a transmission format of electronic data interchange (EDI).

5. The method of claim 3, wherein the order data from the client is transmitted in an EDI transmission format.

20 6. The method of claim 1, wherein the network is internet or intranet.

7. The method of claim 3, wherein the network is internet or intranet.

8. The method of claim 1, wherein the managing system is established in a website server.

9. A system for managing product output, connected to work partners at different locations of an enterprise through a network, for allowing the enterprise to control distribution of performances and profits; the system comprising:

25 an analysis module for reacting to a request and a record of order data from a client,

wherein upon receiving the order data from the client, the analysis module assigns a third party identification number and a first work partner to the order data, wherein the first work partner is used to received the order data;

an order database for storing the order data containing the third party identification number and data of the first work partner assigned by the analysis module, wherein upon receiving a request for retrieving order data from the first work partner, the analysis module retrieves corresponding order data from the order database;

a manufacture module prompted by the analysis module to establish manufacture data to be used as reference of product manufacture for a second work partner after the analysis module stores the order data in the order database, wherein a record of order data corresponds in third party identification number to a record of manufacture data, and the manufacture data at least include a unique third party identification number, at least one product category code and a manufactory for receiving an order;

a manufacture database for storing the manufacture data established by the manufacture module, wherein upon receiving a request for retrieving manufacture data from the second work partner, the analysis module retrieves corresponding manufacture data with required product category code and manufactory from the manufacture database, for being used as reference of product manufacture for the second work partner; and

an output module prompted by the analysis module to retrieve manufacture data from the manufacture database corresponding to a request for inputting an output message from the second work partner, wherein the retrieved manufacture data correspond to the output message in product category code, output quantity, output time, client and manufactory; and the output module for deleting the retrieved manufacture data, and retrieving corresponding order data from the order database according to the deleted manufacture data, so as to delete the retrieved order data, for being used as

reference of product output for the first work partner.

10. The system of claim 9, wherein the order data from the client is transmitted in a transmission format of electronic data interchange (EDI).

11. The system of claim 9, wherein the network is internet or intranet.

5 12. The system of claim 9, wherein the managing system is established in a website server.

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